

The March Networks<sup>®</sup> 6708 S Hybrid NVR delivers the same exceptional performance, flexibility and control as the 16 and 32-channel recorders, supporting up to 8 high-definition (HD) IP cameras, or any combination of IP and analog cameras, to a maximum of 8 channels. The compact form factor of the 6708 is ideal for smaller footprint stores and stand-alone kiosks, offering a browser-based interface that works seamlessly across both Mac and PC environments. The recorder can be easily managed in a fully-distributed IP video solution using March Networks Command<sup>™</sup> Enterprise video management software. Alternately, the unit is also ideal as a standalone device, featuring a browser-based client and optional wall mount.



#### **DESIGNED TO MEET PRIVACY GUIDELINES**

The 6700 Series recording platform incorporates privacy protection features such as privacy masking, smart card and USB token authentication, and the ability to set user permissions down to the camera level and hourly timeframe, to meet varying video surveillance guidelines across Europe.

#### SHARPER IMAGES FROM YOUR **EXISTING ANALOG CAMERAS**

The recorder's optimized H.264 compression delivers detailed HD video and noticeably sharper images from your legacy analog cameras without impacting video storage resources. The recorder integrates with March Networks HD megapixel cameras as well as third-party IP cameras via direct integration or ONVIF<sup>™</sup>-compliance

#### **UNPARALLELED RELIABILITY**

Our recorders are embedded, Linux-based, purpose-built devices, designed to record

video 24/7. An internal battery keeps the unit recording during power brownouts, and ensures it can safely shut down in the event of a longerterm power failure. The innovative tamper proof enclosure, combined with field-serviceable hard drives, fans, power supply and battery, ensures limited downtime.

#### **BROWSER-BASED MANAGEMENT**

Manage your recorders via Command Enterprise, an intuitive, customizable, browser-based thin client that accommodates your browser of preference (Firefox, Internet Explorer, Safari, Chrome). As system updates are made available, they can be deployed easily via the Command Enterprise server; users have access to those updates each time they login. Command Enterprise software allows you to access live and recorded video, and to centrally configure and manage a few or thousands of recorders from any networked location. Featuring innovative search, mass management and health monitoring tools, the software is IT-friendly and can be integrated easily into Windows Active Directory.

## **FEATURES**

- 8 channel S Series (Desktop); optional wall mount kit available
- Full hybrid NVR solution to support both analog and IP, or 100% IP
- H.264 encoding (IP) and M-JPEG compression (analog)
- Embedded, Linux-based recorders
- Scan QR code on front panel to retrieve system information and reduce maintenance time
- Onboard battery backup
- Browser-based interface with crossplatform OS support eliminates client application downloads
- Scalable management using Command Enterprise server
- Hybrid functionality supports a total of 8 cameras (8 analog max: 8 IP cameras max with no analog cameras)
- Choose the ONVIF-compliant cameras that serve your needs

#### PART NUMBERS

#### RECORDERS

- 30264-103 6708 S NVR, 1x3 TB
- 30264-104 6708 S NVR, 2x3 TB
- 30264-105 6708 S NVR, 1x4 TB
- 30264-106 6708 S NVR, 2x4 TB

#### ACCESSORIES

- 28934 Wall mount kit
- 29029 Tamperproof enclosure

## HELPING YOU SAVE TIME AND MONEY

Our industry-first GURU app for iOS and Android devices allows you to...

- Check warranty status
- Initiate an express RMA



the recorder to see information unique to the device



Scan the QR code on

# 6700 Series 8-Channel Hybrid NVR

MODELS	
6708 S Series	8 channels, 8 analog inputs, 25fps (PAL) / 30fps (NTSC) throughput, desk mount
VIDEO	
Analog Capacity	25fps (PAL) / 30fps (NTSC) concurrent at full 4CIF/D1 across 8 channels; 200fps (PAL) / 240fps (NTSC)
Video Compression	H.264, M-JPEG, CIF/2CIF/4CIF resolution
Analog Camera Inputs	8 maximum
IP Camera Inputs	8 maximum
IP Camera Performance	With all analog cameras enabled, IP cameras are not available With all analog cameras disabled, IP camera
	capacity = $24$ Mbps (3 Mbps / camera)
Video Output	Composite or HDMI
AUDIO	
Analog Audio Inputs	2, unbalanced, 10kΩ, 1Vp-p typical
Analog Audio Outputs	1, unbalanced, 600Ω, 1Vp-p
Analog Audio Codec	G.711, 8 bit/8kHz, 64 kBit/s, unidirectional
NETWORK	
Local Network	10/100/1000Base-T Ethernet (RJ-45)
Camera Network	10/100/1000Base-T Ethernet (RJ-45)
Security	Password protection, connection management, HTTPS encryption

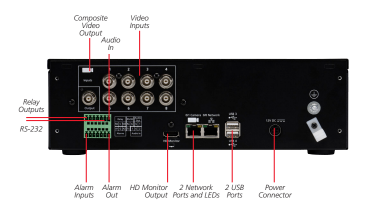
#### SYSTEMS / NETWORK MANAGEMENT

Remote Connection	TCP/IP (IPv4)
Concurrent Remote Connections	No set limit
Internal Battery	Short-term power conditioning
SOFTWARE	
Video Management Command Enterprise	All-in-one, browser-based thin client: Microsoft Internet Explorer 9 (or later, Windows OS only), Google Chrome (latest version, Windows OS only), Firefox (latest version), Safari 5 (Mac OS X Snow Leopard only) with Microsoft Silverlight 5.x browser plug-in
Analytics	Motion detection

#### **STORAGE**

Internal Hard Drives	1 or 2 3.5" HDDs
Individual Drive Capacity	3TB or 4TB
Total Storage Capacity	Up to 8TB
Drive Type	Serial ATA (SATA)

Alarm Inputs2 current loop inputs, supporting open and closed detectionRelay Outputs1 relay switch output (30VDC, 1A); programmable event drivenPHYSICAL9.18 x 28.7 x 30.6 cm (3.6 x 11.3 x 12.0 in)Dimensions (HxWxD)9.18 x 28.7 x 30.6 cm (3.6 x 11.3 x 12.0 in)MountingWall mount and desktopSecurityTamperproof enclosureWeight Recorder Hard Drive3.3 Kg (7.3 lbs) Add 0.7 Kg (1.5 lbs) per HDDENVIRONMENTALS°C to 40°C (41°F to 105°F)Heat DissipationMaximum 255 BTU per hour (system plus 2 hard drives)Humidity5% to 95% RH (non-condensing)Storage Conditions-40°C to 70°C (-40°F to 158°F)
PHYSICALDimensions (HxWxD)9.18 x 28.7 x 30.6 cm (3.6 x 11.3 x 12.0 in)MountingWall mount and desktopSecurityTamperproof enclosureWeight Recorder3.3 Kg (7.3 lbs) Add 0.7 Kg (1.5 lbs) per HDDENVIRONMENTALS°C to 40°C (41°F to 105°F)Derating Temperature5°C to 40°C (41°F to 105°F)Heat DissipationMaximum 255 BTU per hour (system plus 2 hard drives)Humidity5% to 95% RH (non-condensing)
Dimensions (HxWxD)9.18 x 28.7 x 30.6 cm (3.6 x 11.3 x 12.0 in)MountingWall mount and desktopSecurityTamperproof enclosureWeight Recorder3.3 Kg (7.3 lbs)Hard DriveAdd 0.7 Kg (1.5 lbs) per HDDENVIRONMENTALS°C to 40°C (41°F to 105°F)Heat DissipationMaximum 255 BTU per hour (system plus 2 hard drives)Humidity5% to 95% RH (non-condensing)
MountingWall mount and desktopSecurityTamperproof enclosureWeight Recorder Hard Drive3.3 Kg (7.3 lbs) Add 0.7 Kg (1.5 lbs) per HDDENVIRONMENTALS°C to 40°C (41°F to 105°F)Operating Temperature Heat DissipationS°C to 40°C (41°F to 105°F)HumidityS% to 95% RH (non-condensing)
SecurityTamperproof enclosureWeight Recorder3.3 Kg (7.3 lbs) Add 0.7 Kg (1.5 lbs) per HDDENVIRONMENTALAdd 0.7 Kg (1.5 lbs) per HDDOperating Temperature5°C to 40°C (41°F to 105°F)Heat DissipationMaximum 255 BTU per hour (system plus 2 hard drives)Humidity5% to 95% RH (non-condensing)
Weight Recorder3.3 Kg (7.3 lbs) Add 0.7 Kg (1.5 lbs) per HDDENVIRONMENTALS°C to 40°C (41°F to 105°F)Derating Temperature5°C to 40°C (41°F to 105°F)Heat DissipationMaximum 255 BTU per hour (system plus 2 hard drives)Humidity5% to 95% RH (non-condensing)
Recorder Hard Drive3.3 Kg (7.3 lbs) Add 0.7 Kg (1.5 lbs) per HDDENVIRONMENTALS°C to 40°C (41°F to 105°F)Derating Temperature5°C to 40°C (41°F to 105°F)Heat DissipationMaximum 255 BTU per hour (system plus 2 hard drives)Humidity5% to 95% RH (non-condensing)
Operating Temperature       5°C to 40°C (41°F to 105°F)         Heat Dissipation       Maximum 255 BTU per hour (system plus 2 hard drives)         Humidity       5% to 95% RH (non-condensing)
Heat Dissipation     Maximum 255 BTU per hour (system plus 2 hard drives)       Humidity     5% to 95% RH (non-condensing)
drives)       Humidity     5% to 95% RH (non-condensing)
<b>Storage Conditions</b> -40°C to 70°C (-40°F to 158°F)
ELECTRICAL
External Power Supply 110/220 VAC (auto-sensing), 1.7A, 50-60Hz
Power Consumption 20W typical, 60W max
REGULATORY
Safety         IEC60950-1 (ed.2), UL 60950-1 (ed.2), CSA C22.2           No. 60950-1-07 (ed.2)
EMC         FCC 47 CFR Part 15, Subpart 15, ICES-003, EN55022, CISPR 22, AS/NZS CISPR 22,EN61000-3- 2, EN 61000-3-3, EN50130-4,EN55024
Compliance Marking CE-mark, cULus, C-tick, WEEE



 Europe
 +39 0362 17935

 Asia Pacific
 +61 1300 089 419

 Middle East and Africa
 +971 4 399 5525

© 2014. March Networks, An Infinova Company. All rights reserved. Information in this document is subject to change without notice. MARCH NETWORKS, March Networks Command, March Networks Searchlight, Shadow Archive and the MARCH NETWORKS logo are trademarks of March Networks Corporation. Infinova is a trademark of Infinova Corporation. All other trademarks are the property of their respective owners. 060-3196-00-A marchnetworks.com

